

Office de la Propriété Intellectuelle du Canada (11) A 2 295 081 (43) 30.12.1998

(13) A1

An Agency of Industry Canada Un organisme d'Industrie Canada

(12)

(21) 2 295 081

(22) 24.06.1998

(51) Int. Cl.7;

H04L 029/06, H04M 011/00,

H04Q 009/00

(85) 21.12.1999

(86) PCT/IB98/01202

(87) WO98/59479

(30)

60/050,762 US 25.06.1997 60/059,499 US 22.09.1997 99 West Tasman Drive, SAN JOSE, XX (US).

(71)

SAMSUNG ELECTRONICS CO., LTD., 416, Maetan-dong Paldal-gu, Suwon-shi Kyungki-do 442-370, SUWON-SHI, XX (KR). SAMSUNG INFORMATION SYSTEMS AMERICA, (72)

HUMPLEMAN, RICHARD JAMES (US). DEACON, MICHAEL S. (US). HARMS, G. KEVIN (US). WOLFF, ROBERT M. (US).

(74)

RIDOUT & MAYBEE

- (54) PROCEDE ET DISPOSITIF CONCERNANT UN MODULE DE CONSTITUTION AUTOMATIQUE D'ARBORESCENCE DE RESEAU DOMÉSTIQUE
- (54) METHOD AND APPARATUS FOR A HOME NETWORK AUTO-TREE BUILDER

(57)

A method and system is provided for detecting, commanding and controlling diverse home devices currently connected to a home network. An interface is provided for accessing the home devices that are currently connected to a home network. According to the method, a device link file is generated, wherein the device link file identifies home devices that are currently connected to the home network. A device link page is created, wherein the device link page contains a device button that is associated with each home device that is identified in the device link file. A hyper-text link is associated with each device button, wherein the hyper-text link provides a link to an HTML page that is contained on the home device that is associated with the device button, and the device link page is displayed on a browser based home device.